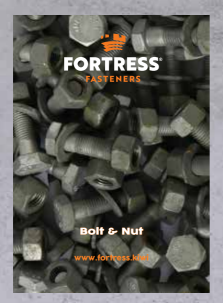
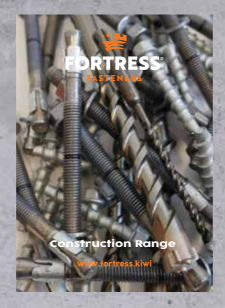
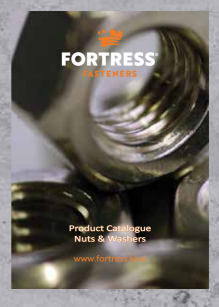
# FASTENERS®

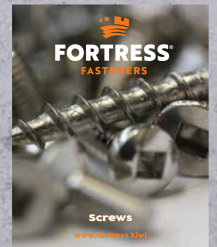
Timber & Metal Self Drilling Screws

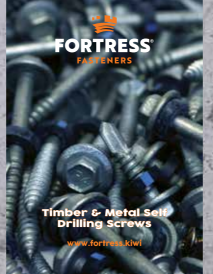
### Fortress Catalogues Now Available

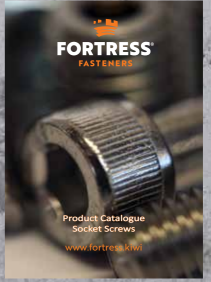


















### FORTRESS® FASTENERS

Manufacturing Suppliers Ltd (MSL) began business in 1980 as a small operation in New Lynn, Auckland and is now one of New Zealand's leading fastener suppliers. We have grown dramatically in the past thirty years and now employ over one hundred people who continue our company vision - to meet industry demands for a range of quality fasteners backed by a dependable service.

Now a wholly owned subsidiary of Steel & Tube Holdings Ltd, we take pride in supporting the New Zealand economy, and can now offer a full range of steel solutions in partnership with Steel & Tube.

Our substantial growth since the eighties has included the introduction of 9 branches nationwide. Fortress has developed into a house hold name across many kiwi industries. Our local management means we understand the local market and have the ability to make decisions rapidly and easily. Large enough to meet the demands of any customer, we are still small enough to offer the personal touch.

With our network of fully-stocked branches carrying over 300 million items and 17,000 product lines. This makes us arguably the largest fastening wholesaler in the country. Our new products, creative packaging and merchandising initiatives have also earned us a reputation as industry innovators.

We owe our success to our ability to deliver on time and in full to a wide customer base in manufacturing industries, the building trade and to building supplies merchants in New Zealand.

This, combined with the strength of our own Fortress brand and our exceptional customer service is what makes MSL a market leader.

Our national management means we understand the local market and have the ability to make

decisions rapidly and easily. Large enough to meet the demands of any customer, we are still small enough to offer the personal touch.

### **Branch Network**

Auckland (Head Office)

560 Rosebank Road, Avondale Phone 09 828 2777 Fax 09 828 2424

#### Albany

2 RIde Way, Albany Phone 09 414 7620 Fax 09 414 7410

#### Hamilton

51 Vickery Street, Te Rapa Phone 07 850 8434 Fax 07 850 5696

#### Mount Maunganui

7 Newton Street Phone 07 575 0508 Fax 07 575 0557

#### Hastings

199 St. Aubyn Street West Phone 06 873 3311 Fax 06 873 3315

#### **New Plymouth**

25 Hurlstone Drive, Waiwhakaiho Phone 06 8248950 or 06 8248951 Fax 06 7574391

#### **Palmerston North**

94 Kaimanawa Street Phone 06 355 5990 Fax 06 355 5880

#### Wellington

6 Regent Street, Petone Phone 04 586 2300 Fax 04 586 2600

#### Christchurch

66 Hammersmith Drive, Sockburn Phone 03 343 6740 Fax 03 343 6741



### Contents

- P6 Wall Chart
- P7 Website
- P8 Durability Legend
- P9 Durability Class Breakdown
- P10 Screw Points
- P11 Icon Legend
- P12 Specifications Hex Washer Face T17 Screws
- P13 Hex Washer Face T17 Screws
- P14 Hex Washer Face T17 Screws Stainless Steel
- P15 Specifications Hex Washer Face Self Drilling Screws
- P16 Hex Washer Face Self Drilling Screws
- P17 Hex Washer Face Self Drilling Screws Stainless Steel
- P18 Supadrive Roofing Screws SDS
- P19 Wingtek SDS Self Embedding Screws
- P20 Wafer Head SDS Screws
- P21 Button Head SDS Screws
- P22 Rapid Tool & Screws

#### P24 Specifications - Bugle Head Batten & Purlin Screws

- P25 Bugle Head Batten & Purlin Screws
- P26 Blue Screws
- P28 SDS Gypsum Screws
- P29 DECK-IT
- P30 DECK-IT Decking Screw Range

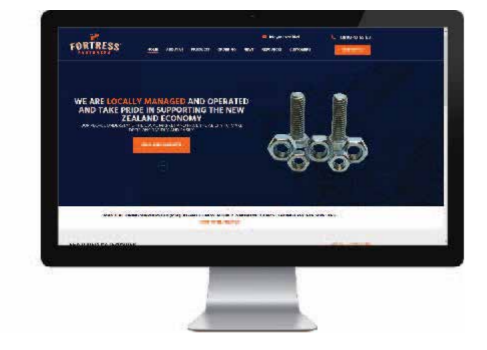
### New Wall Chart Available!

>	€⊨==	0	•	0(	•	0	00	0	0	шØ				mÔ	
		0 (====								-0-17					Always the
			XCB BOLT						551.09				20UH 1922HI		right tool
			••						CRANE PARS						
															CHEMZ NEW ZEALAND OWNED & OPERATED
TWINFACE SCREWS	HENCLEFINGT SCHERING	88455 WOODSCREWS									2		MUTI GRIS	NAL ON PLATES	LUBRICA VTS CLEANERS COATINGS MARKERS FOOD GRADE
	JOBBER DRILLS											255025	CHEANS		Rea
	DIFEDES											TE WHE SCREWS		ESCENTIONEC LURCAS	
							TO HEX WACHER WITH NED			SELF TAPPER CSK TU	SHET BLUE STRUPPOL			Lunci Rescorci	
	POLYECTERADHEENE	MURDICAL TOOLS				940 EVIS	THETSHADLES	D SHACKLES	winder.		BROX TES		UNAS OUT OFFICES		CHEMICAL ADHESIVES TOCK ACCESSORIES
EPOKYADHISME							E O					CEZNALS	UNACCASEDE BURK	LENKIS FLAP WHERE'S	CONSTRUCTION FASTEMERS SDS PLUS & SDS MAX MASONRY DRILLS
J	05						080								RTRESS <sup>®</sup>
Avondale				amilton		it Maunganui	Hastings		New Plyr				Wellington		
Phone 09 828 277 Fax 09 828 2424 Email: sales.akl@fo	' Ph Fa	Ride Way, Albany Ione 09 414 7620 x 09 414 7410 nail: sales.albany@	Pł Fa	Vickery Street, Te Ione 07 850 8434 x 07 850 5696 nail: sales.ham@fo	Phone Fax 07	ton Street 07 575 0508 7 575 0557 : sales.mount@for	199 St Au Phone 06 Fax 06 83	ubyn Street West 6 873 3311 773 3315	62 De Ha Phone 06 Fax 06 75	villand Drive, Bell B 824 8950 or 06 82	lock 94 Kaimar 4 8951 Phone 06 Fax 06 355	awa Street 355 5990 5880	6 Regent Street, I Phone 04 586 23 Fax 04 586 2600	Petone 66 F DO Pho Fax	Hammersmith Drive, Sockburn one 03 343 6740 03 343 6741 ail: sales.chc@fortress.kiwi

## Download now at www.fortress.kiwi

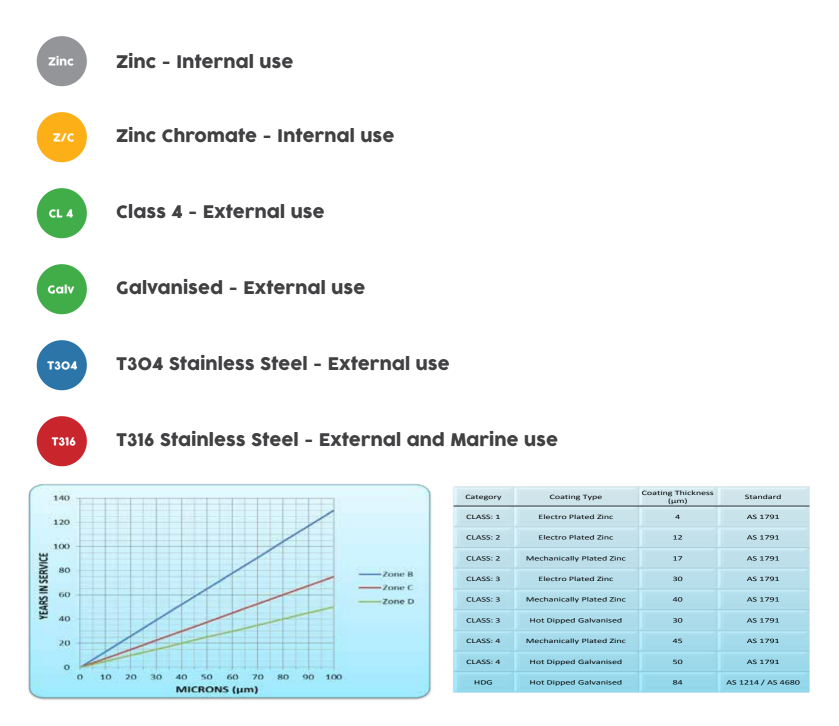


### Brand New Fortress Website



Online Ordering! Search and view range. View pricing. View and download technical information. Keep up to date with industry developments.

### **Durability** Icon Legend



#### **Exposure Zone Descriptions**

Zone B: Low

Inland areas with little risk from wind blown sea-spray salt deposits.

#### Zone C: Medium

Inland costal areas with medium risk from wind blown sea-spray salt deposits. This covers mainly coastal areas with relatively low salinity. The extent of the affected area varies significantly with factors such as winds, topography and vegetation.

#### Zone D: High

Coastal areas with high risk of wind blown sea-spray deposits. This is defined as within 500m of the sea including harbours or 100m from tidal estuaries and sheltered inlets. This also includes all offshore islands.



### **Durability** Class Breakdown



#### Class 3 - External use

**Class 3** is good for general external use in mild industrial and marine applications. The class is intended for roofing and cladding screws in mild applications.

Class 3 is determined by achieving 1000 SST - 1000 Salt Spray Test hours.

Class three (CL3) and Class four (CL4) are forms of mechanically plated steel that sit between the common Zinc plated and Galvanised coatings in terms of durability.

Plating is 25-30 microns thick.



BR

#### E-Coat

**E-Coat** finish has a similar life span to Class 3 but is electrically plated.

#### Blue Ruspert

**Ruspert** also has a similar durability to Class 3. Ruspert coating is a processing of metal surface treatment. It provides high performance of corrosion resistance. The coating including 3 layers. Base coating is metallic zinc layer, then the second chemical conversion film layer, finally a baked ceramic surface coating.



#### Class 4 - External use

Class 4 is mechanically plated and rated to 1500 SST.

For external use in marine and moderately severe corrosive environments, generally within 1 kilometre from marine surf, although topography and /or strong prevailing winds may extend this distance.

Plating is 30-40 microns thick.



#### **Class 5 - External use**

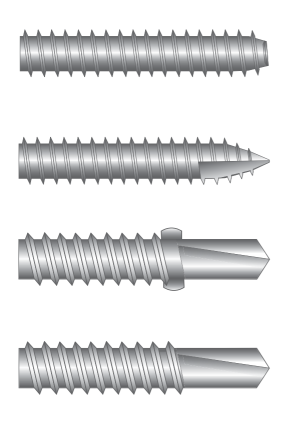
**Class 5** is also mechanically plated but there is currently no national standard to adhere to. Class 5 fasteners are measured on real world testing as opposed to plating tickness.

Requires 2000 hours SST or greater to be rated to Class 5.

Always consult with your Fortress fastening specialist to get the best fastener to suit.

Compliance is to be assessed through real world testing "when testing at an approved outdoor test site there shall be no red rust present on the significant surfaces of 95% of the fasteners tested". These outdoor test sites must be located less than 500m from the mean high water line, in a coastal area with surf for most of the year.

### Screw Points Selection Guide



#### TYPE B

This point is applied to self tappping screws and generally specified where the screw is being driven into a shallow hole. Type B points provide for more full threads to be engaged in the material being fastened.

#### TYPE 17

Similar to the Type AB point, except that the screw material has been cut away. This feature, some times called a shank shot provides the ability for the screw to self drill through thin metal and then drill into timber members of the structure.

#### WINGED DRILL

In thicker building mateials such as plywood, hardboard or cement sheet, the addition of wings cuts a slightly oversize hole permitting clear passage of the thread to engage with supporting steel structural members.

#### DRILL

A point designed to fasten material of varying types to steel. The shape of the drill point gives the fastener the ability to drill its own hole in most materials including steel.



### Icon Legend



**Drill Diameter** 



**Embedment Depth** 



**Material Thickness** 



**Pack Size** 



**Bulk Size** 



Driver Type and Size



Hex Drive Size



Across Face Head Width



Screw Gauge (size)

### Hex Washer Face T17 Screws

#### **Specifications**



SPECIFICATIONS							
THREAD DIAMETER	12G	5.4MM	SURFACE HARDNESS	46-56 HRC			
	14G	6.4MM	CORE HARDNESS	32-40	32-40 HRC		
SOCKET DRIVE	12G	5/16"	TORSIONAL STRENGTH	12G	9.4Nm		
	14G	3/8"		14G	14.1Nm		
RECOMMENDED DRILL SPEED 1000 RPM							

#### MANUFACTURED TO NZS / AS3566.2 MATERIAL C1022

Durability Yellow Zinc: 3-5 Microns Recommended for indoor use only

> Class 4: 45 Microns (75% Zinc - 25% Tin) Typical Life 25-50 Years

Sealing Washer Dekseal<sup>®</sup> Trueblue<sup>®</sup> EPDM

### **T17 SCREW** Hex Washer Face

#### **Zinc Chromate**

Class 4



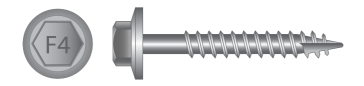




z/c	CL 4	CL 4		0		
PART # - NO NEO	PART # - NO NEO	PART # - NEO	SIZE	HEAD	MT(mm)	PACK QTY
TT1225C2	TT1225C4	TT1225NC4	12-14 X 25	HEX 5/16	1.00-4.50	200
	TT1235C4	TT1235NC4	12-14 X 35	HEX 5/16	1.00-4.50	200
	TT1240C4		12-14 X 40	HEX 5/16	1.00-4.50	200
TT1245C2	TT1245C4	TT1245NC4	12-14 X 45	HEX 5/16	1.00-4.50	200
TT1250C2	TT1250C4	TT1250NC4	12-14 X 50	HEX 5/16	1.00-4.50	200
	TT1255C4	TT1255NC4	12-14 X 55	HEX 5/16	1.00-4.50	200
TT1265C2	TT1265C4	TT1265NC4	12-14 X 65	HEX 5/16	1.00-4.50	100
	TT1425C4		14-10 X 25	HEX 3/8	1.00-5.00	100
TT1450C2	TT1450C4	TT1450NC4	14-10 X 50	HEX 3/8	1.00-5.00	100
	TT1455C4		14-10 X 55	HEX 3/8	1.00-5.00	100
TT1465C2	TT1465C4	TT1465NC4	14-10 X 65	HEX 3/8	1.00-5.00	100
	TT1475C4	TT1475NC4	14-10 X 75	HEX 3/8	1.00-5.00	100
	TT1490C4	TT1490NC4	14-10 X 90	HEX 3/8	1.00-5.00	100
TT14100C2	TT14100C4	TT14100NC4	14-10 X 100	HEX 3/8	1.00-5.00	100
	TT14115C4	TT14115NC4	14-10 X 115	HEX 3/8	1.00-5.00	100
	TT14125C4		14-10 X 125	HEX 3/8	1.00-5.00	100
	TT14150C4		14-10 X 150	HEX 3/8	1.00-5.00	100
	TT14200C4		14-10 X 200	HEX 3/8	1.00-5.00	100

### T17 SCREW Hex Washer Face

#### **T3O4 Stainless Steel**



<b>T304</b>		0	*	
PART # - NO NEO	SIZE	HEAD	ME(mm)	PACK QTY
TTX1225	12-14 X 25	HEX 5/16	23	200
TTX1235	12-14 X 35	HEX 5/16	30	200
TTX1238	12-14 X 38	HEX 5/16	30	200
TTX1245C4	12-14 X 45	HEX 5/16	30	200
TTX1250C4	12-14 X 50	HEX 5/16	30	200
TTX1265C4	12-14 X 65	HEX 5/16	30	100
TTX1275C4	12-14 X 75	HEX 5/16	30	100
TTX1425C4	14-14 X 25	HEX 3/8	23	100
TTX1432C4	14-14 X 32	HEX 3/8	28	200
TTX1438C4	14-14 X 38	HEX 3/8	30	200
TTX1445C4	14-14 X 45	HEX 3/8	35	200
TTX1450C4	14-14 X 50	HEX 3/8	35	100
TTX1455C4	14-14 X 55	HEX 3/8	35	100
TTX1465C4	14-14 X 65	HEX 3/8	35	100
TTX1475C4	14-14 X 75	HEX 3/8	35	100
TTX1490C4	14-14 X 90	HEX 3/8	35	100
TTX14125C4	14-14 X 125	HEX 3/8	35	100



### **Hex Washer Face Self Drilling Screws**

#### **Specifications**



		SPECIFI	CATIONS		
THREAD DIAMETER	8G	4.2MM	SURFACE HARDNESS	51-5	8 HRC
	10G	4.8MM	CORE HARDNESS	32-4	0 HRC
	12G	5.4MM			
	14G	6.4MM			
SOCKET DRIVE	8G	1/4"	TORSIONAL STRENGTH (MIN)	8G	4.7 Nm
	10G	5/16"		10G	7.0 Nm
	12G	5/16"		12G	9.4 Nm
	14G	3/8"		14G	14.1 Nm
DRILL DEPTH CAPACITY	8G (18 TPI)	2.5MM	MIN FORCE FOR WITHDRAWAL	10G	2.5 kN
	10G (16 TPI)	4.5MM		12G	2.8 kN
	12G (14 TPI)	4.5MM		14G	3.1 kN
	12G (24TPI)	5.3MM			
	14G (10TPI)	3.0MM			
	14 (20TPI)	6.3MM			

#### MANUFACTURED TO NZS / AS3566.2 MATERIAL C1022

#### Durability

Class 4: 45 Microns (75% Zinc - 25% Tin) Typical Life 25-50 Years

Sealing Washer Dekseal<sup>®</sup> Trueblue<sup>®</sup> EPDM

#### Freephone 0800 42 52 62

### **SDS SCREW** Hex Washer Face

#### Zinc Chromate

Class 4



zıc	CL 4	CL 4		0		
PART # No Neo	PART # No Neo	PART # With Neo	SIZE	HEAD	MT(mm)	ΡΑϹΚ QTY
TK812C2	TK812C4		8-18 X 12	HEX 1/4	0.75-2.5	1000
	TK816C4		8-18 X 16	HEX 1/4	0.75-2.5	1000
	TK820C4		8-18 X 20	HEX 1/4	0.75-2.5	1000
TK1016C2	TK1016C4	TK1016NC4	10-16 X 16	HEX 5/16	0.75-3.50	1000
TK1025C2	TK1025C4	TK1025NC4	10-16 X 25	HEX 5/16	0.75-3.50	500
TK1220C2	TK1220C4	TK1220NC4	12-14 X 20	HEX 5/16	1.00-4.50	200
	TK1225C4	TK1225NC4	12-14 X 25	HEX 5/16	1.00-4.50	200
	TK1235C4	TK1235NC4	12-14 X 35	HEX 5/16	1.00-4.50	200
TK1245C2	TK1245C4	TK1245NC4	12-14 X 45	HEX 5/16	1.00-4.50	200
	TK1255C4	TK1255NC4	12-14 X 55	HEX 5/16	1.00-4.50	200
	TK1265C4	TK1265NC4	12-14 X 65	HEX 5/16	1.00-4.50	100
TK1422C2	TK1422C4	TK1422NC4	14-10 X 22	HEX 3/8	1.00-5.00	200
	TK1430C4		14-10 X 30	HEX 3/8	1.00-5.00	200
	TK1475C4	TK1475NC4	14-10 X 75	HEX 3/8	1.00-5.00	100
	TK1490C4	TK1490NC4	14-10 X 90	HEX 3/8	1.00-5.00	100
	TK14115C4	TK14115NC4	14-10 X 115	HEX 3/8	1.00-5.00	100
		TK14135NC4	14-10 X 135	HEX 3/8	1.00-5.00	100
		TK14150NC4	14-10 X 150	HEX 3/8	1.00-5.00	100

### **SDS SCREW** Hex Washer Face

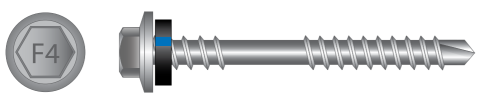
#### **T410 Hardened Stainless Steel**



<b>T410</b>		0		
PART # No Neo	SIZE	HEAD	MT(mm)	ΡΑϹΚ QTY
TKX1225T410	12-14 X 25	HEX 5/16	1.00-4.50	200
TKX1235T410	12-14 X 35	HEX 5/16	1.00-4.50	200
TKX1238T410	12-14 X 38	HEX 5/16	1.00-4.50	200
TKX1245T410	12-14 X 45	HEX 5/16	1.00-4.50	200
TKX1250T410	12-14 X 50	HEX 5/16	1.00-4.50	200
TKX1265T410	12-14 X 65	HEX 5/16	1.00-4.50	100
TKX1275T410	12-14 X 75	HEX 5/16	1.00-4.50	100
TKX1425T410	14-14 X 25	HEX 3/8	1.00-5.00	200
TKX1432T410	14-14 X 32	HEX 3/8	1.00-5.00	200
TKX1438T410	14-14 X 38	HEX 3/8	1.00-5.00	200
TKX1445T410	14-14 X 45	HEX 3/8	1.00-5.00	200
TKX1450T410	14-14 X 50	HEX 3/8	1.00-5.00	200
TKX1455T410	14-14 X 55	HEX 3/8	1.00-5.00	100
TKX1465T410	14-14 X 65	HEX 3/8	1.00-5.00	100
TKX1475T410	14-14 X 75	HEX 3/8	1.00-5.00	100
TKX1490T410	14-14 X 90	HEX 3/8	1.00-5.00	100
TKX14125T410	14-14 X 125	HEX 3/8	1.00-5.00	100

### SDS SupaDrive Screw Hex Washer Face

#### Class 4







### **Painted Colours available Ex Stock**



### Wingtek SDS Screw countersunk Head

Zinc Chromate	Class 4				
z/c	CL 4				
P	ART #	SIZE	SQUARE	MT(mm)	PACK QTY
TKCWQ1035C2	TKCWQ1035C4	10-16 x 35mm	#2	0.75-3.50	200
TKCWQ1045C2	TKCWQ1045C4	10-16 x 45mm	#2	0.75-3.50	200
TKCWQ1050C2	TKCWQ1050C4	10-16 x 50mm	#2	0.75-3.50	100
TKCWQ1060C2	TKCWQ1065C4	10 -16 X 60/65mm	#2	0.75-3.50	100
TKCWQ1075C2	TKCWQ1075C4	10-16 x 75mm	#2	0.75-3.50	100

### SDS Self Embed Screw countersunk

**Zinc Chromate** 





### **SDS Wafer Screw** wafer Head - Phillips

**Class 4** 



**Zinc Chromate** 

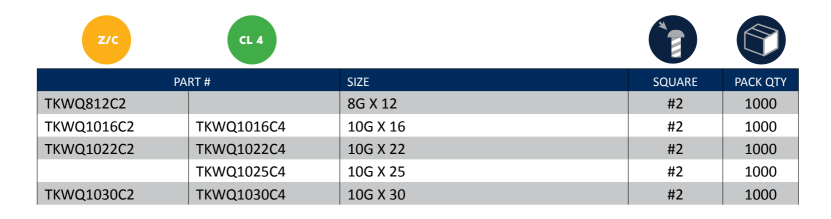
z/c	CL 4			
	PART #	SIZE	PHILLIP	PS PACK QTY
TKW1016C2	TKW1016C4	10G X 16	#2	1000
TKW1022C2	TKW1022C4	10G X 22	#2	1000
TKW1030C2	TKW1030C4	10G X 30	#2	1000

### SDS Wafer Screw wafer Head - Square

#### **Zinc Chromate**

Class 4

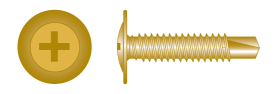






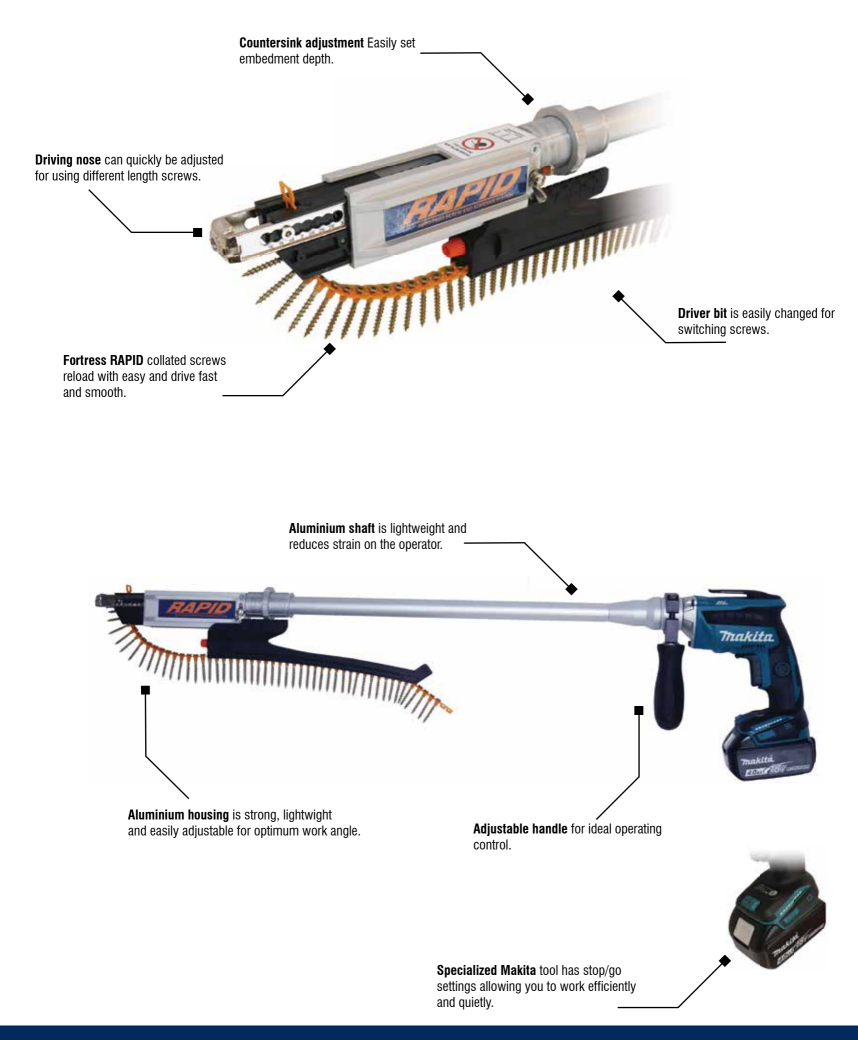
### SDS Button Screw wafer Button Head

**Zinc Chromate** 



z/c			
PART #	SIZE	PHILLIPS	PACK QTY
TKWB812C2	8G X 12	#2	1000
TKWB816C2	8G X 16	#2	1000
TKWB820C2	8G X 20	#2	1000
TKWB825C2	8G X 25	#2	1000









### **RAPID Collated Screws**

**Zinc Chromate** 

RAPIDTOOL

**T316 Stainless Steel** 



z/c	T316			
PART # - ZINC CHROMATE	PART # - T316	SIZE		PACK QTY
RAPID1050	RAPIDX1050	10G X 50 RAPID COLLATED TORX SCRE	N	2000
	RAPIDX1065	10G X 65 RAPID COLLATED TPRX		1000

### **RAPID** - Auto Feed Screw System

RAPID AUTO FEED SCREW SYSTEM



1

### **Bugle Head Battan & Purlin Screws**

#### **Specifications**



SPECIFICATIONS							
THREAD DIAMETER	14G	14G 6.4MM TORSIONAL STRENGTH STEEL 14.1 Nm					
				STAINLESS	8.0 Nm		
HEAD DIAMETER	14MM						
HEX DRIVE BIT	510	1M					
RECOMMENDED DRILL SPEED 1000 RPM							

Durability Yellow Zinc: 3-5 Microns Recommended for indoor use only

> Class 4: 40 Microns (75% Zinc - 25% Tin) For outdoor use

Stainless Steel T316 A4 Grade For outdoor use including coastal environments



### T17 Batten Screw Bugle Head

Class 4	Stainless Steel T316		el T316 Zino	Zinc Chromate Class 4.6			
CL: 4	T316	z/c			0		
	PART #		SIZE		HEX mm	ED(mm)	ΡΑϹΚ QTY
TTB1450C4	TTBX1450T	TTB1450C2	14G x 50mm		5	30	100
	TTBX1463T		14G x 63mm		5	30	100
TTB1475C4	TTBX1475T	TTB1475C2	14G x 75mm		5	35	100
	TTBX1490T		14G x 90mm		5	35	100
TTB14100C4	TTBX14100T	TTB14100C2	14G x 100mm		5	35	100
	TTBX14120T		14G x 120mm		5	35	100
TTB14125C4			14G x 125mm		5	35	100
TTB14150C4	TTBX14150T		14G x 150mm		5	35	100

### T17 Batten Screw Bugle Head - Trade Packs

**Class 4** 



PART #	SIZE	HEX mm	ED(mm)	PACK QTY
TTB14100C4P100	14G x 100mm	5	30	100
TTB14100C4P250	14G x 100mm	5	30	250
TTB14100C4P500	14G x 100mm	5	35	500







### **Fortress Purlin and Batten fixing screws**

Meeting and beating national standards 10g X 80mm PURLIN SCREWS

**Blue Ruspert** 

Fortress quality & strength

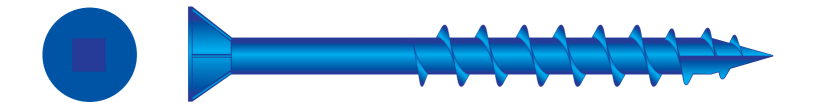
Square Drive Self Countersinking Head T17 Tip

Available in packs of 100 & 500



### Purlin Blue Screw countersunk Head

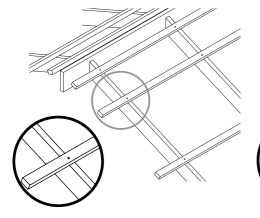
**Blue Ruspert** 



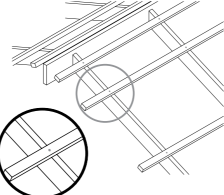


### **Performance Data**

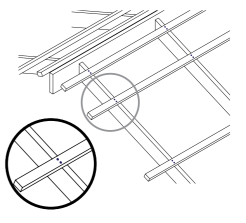




1 x FORTRESS BLUE RUSPERT T17 PURLIN SCREW 10g X 100mm



1 x FORTRESS BUGLE HEAD T17 PURLIN/BATTEN SCREW 14g X 100mm



2 x FORTRESS BLUE RUSPERT T17 PURLIN SCREW 10g X 100mm



### SDS Gypsum Screw Bugle Head

**Zinc Chromate** 





2/C			
PART #	SIZE	PHILLIPS	ΡΑϹΚ QTY
TKGYP625	6G X 25mm	#1	1000
TKGYP632	6G x 32mm	#1	1000
TKGYP645	6G x 45mm	#1	1000

×\_\_

### SDS Gypsum Screws Collated Bugle Head





z/c			
PART #	SIZE	PHILLIPS	PACK QTY
TKGYPCOL625	6G X 25mm	#1	1000
TKGYPCOL632	6G x 32mm	#1	1000
TKGYPCOL640	6G x 40mm	#1	1000

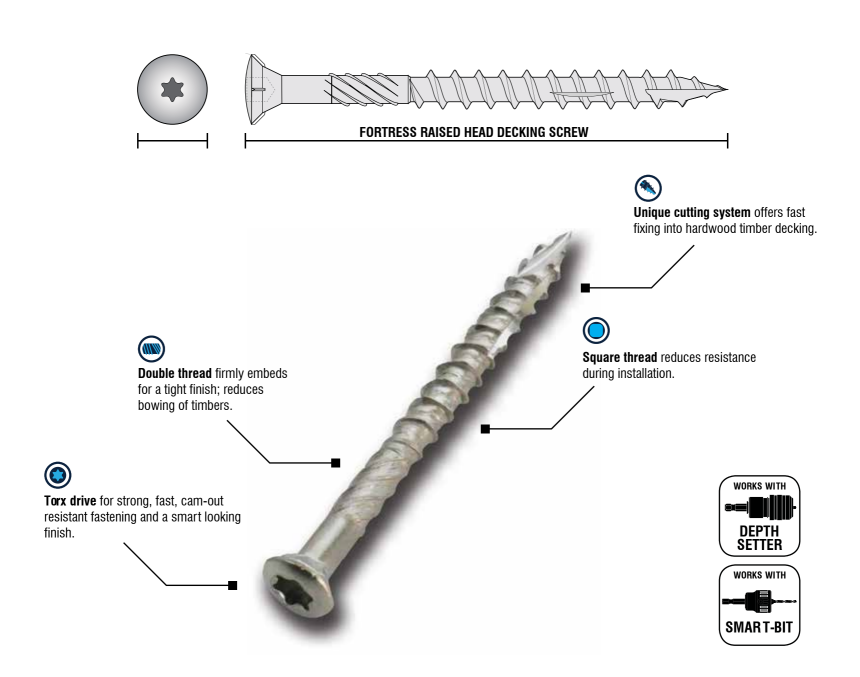




### **Decking Screws** Raised Countersunk

**T3O4 Stainless Steel** 

**T316 Stainless Steel** 





QTY: 100

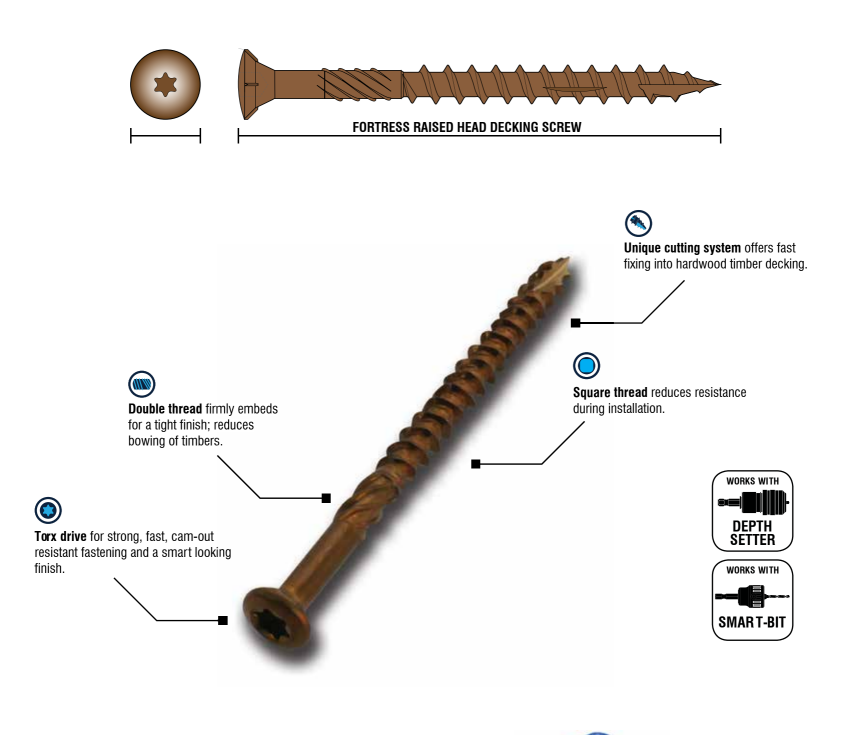


QTY: 1000



### **Decking Screws** Raised Countersunk (Bronze)

**BRONZED 304 Stainless Steel** 





QTY: 100

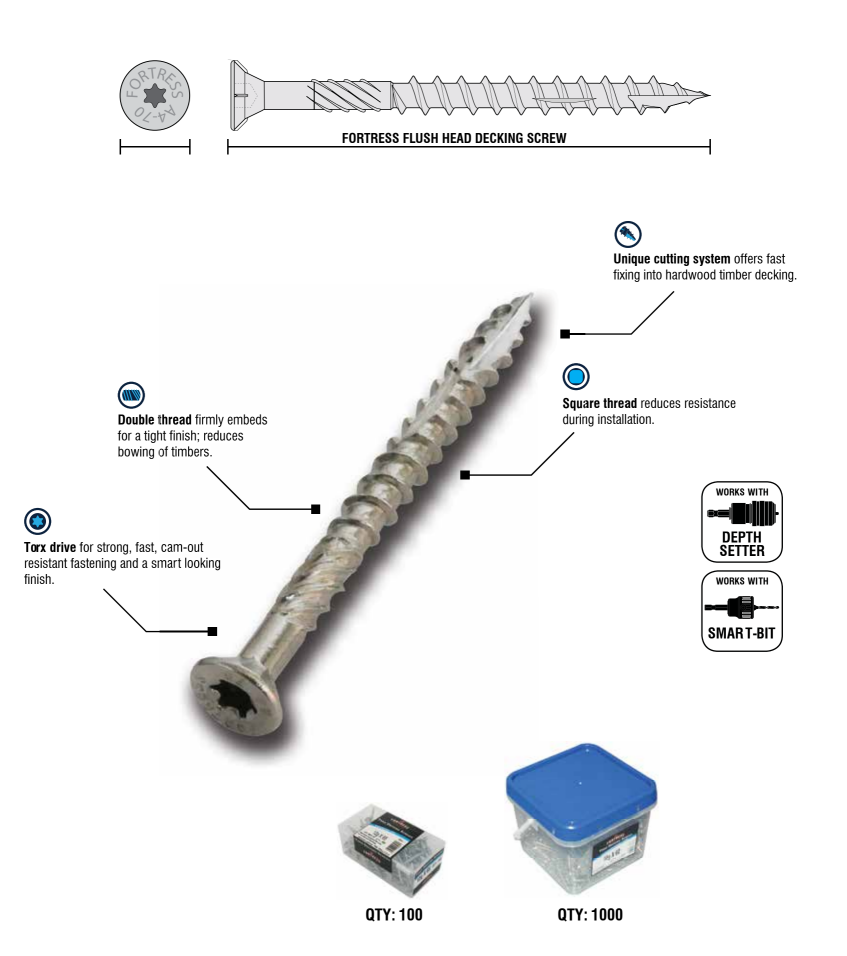


QTY: 1000

### **Decking Screws** Flush Countersunk

**T3O4 Stainless Steel** 

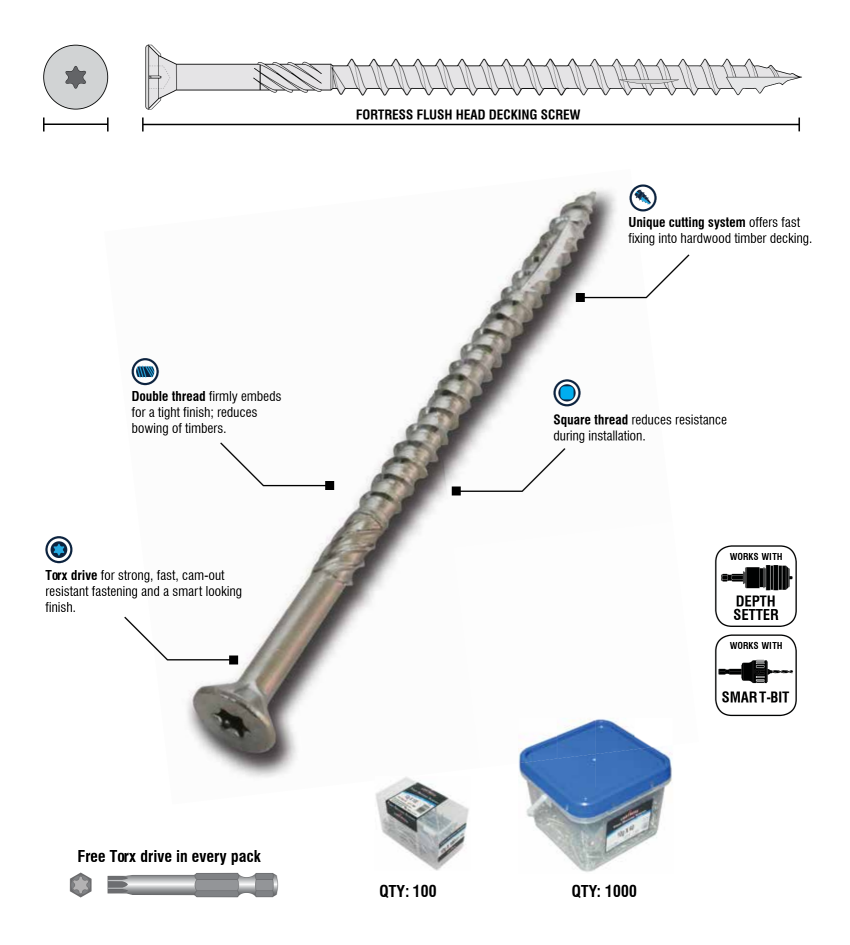
**T316 Stainless Steel** 



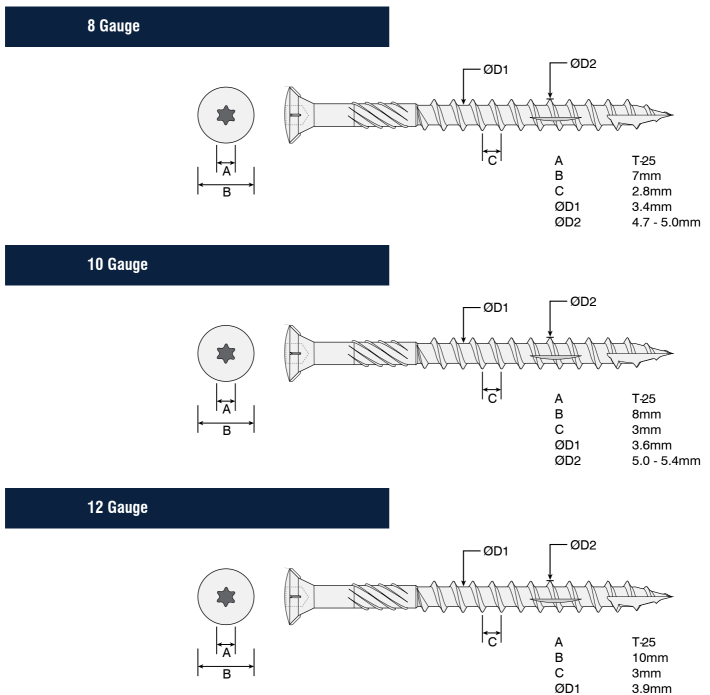


### **Decking Screws** Flush Countersunk - Long

#### **304 Stainless Steel**



### **Screw Dimensions**



ØD1 3.9mm ØD2 5.3 - 5.7mm



### T3O4 Raised Csk

T3O4 Raised	d Csk			
PART CODE	BOX CODE	DESCRIPTION	PACK QTY	BOX QTY
DECKX850P100	DECKX850P	8G X 50	100	1000
DECKX865P100	DECKX865P	8G X 65	100	1000
DECKX1060P100	DECKX1060P	10G X 60	100	1000
DECKX1075P100	DECKX1075P	10G X 75	100	1000
DECKX1275P100	DECKX1275P	12G X 75	100	1000
DECKX1290P100	DECKX1290P	12G X 90	100	1000

### T316 Raised Csk

PART CODE	BOX CODE	DESCRIPTION	PACK QTY	BOX QTY
DECKX1060TP100	DECKX1060TP	10G X 60	100	1000
DECKX1075TP100	DECKX1075TP	10G X 75	100	1000
DECKX1275TP100	DECKX1275TP	12G X 75	100	1000
DECKX1290TP100	DECKX1290TP	12G X 90	100	1000

### T3O4 Raised Csk (Bronze)

PART CODE	BOX CODE	DESCRIPTION	PACK QTY	BOX QTY
DECKX1060BR100	DECKX1060BR	10G X 60	100	1000
DECKX1075BR100	DECKX1075BR	10G X 75	100	1000
DECKX1275BR100	DECKX1275BR	12G X 75	100	1000
DECKX1290BR100	DECKX1290BR	12G X 90	100	1000

### T3O4 Flush Csk

PART CODE	BOX CODE	DESCRIPTION	PACK QTY	BOX QTY
DECKXCSK1060P100	DECKXCSK1060P	10G X 60	100	1000

### T316 Flush Csk

PART CODE	BOX CODE	DESCRIPTION	PACK QTY	BOX QTY
DECKXCSK1060TP100	DECKXCSK1060TP	10G X 60	100	1000

### T3O4 Flush Csk - Long

PART CODE	BOX CODE	DESCRIPTION	PACK QTY	BOX QTY
DECKX12100P100	DECKX12100P	12G X 100	100	1000
DECKX12120P100	DECKX12120P	12G X 120	100	1000

